

Message

From: Garber, Kristina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C4FBFBF6569041F4BD559765E027AA31-KRISTINA GARBER]
Sent: 7/17/2019 12:47:33 PM
To: Blankinship, Amy [Blankinship.Amy@epa.gov]
Subject: FW: for branch chief review: neonicotinoid seed treatment residue attachment
Attachments: 044309+_FRA-Pollinator-Attachment4-ResidueBridgingAnalysis-Seed_7-15-19.DOCX

FYI

From: Garber, Kristina
Sent: Monday, July 15, 2019 11:39 AM
To: Corbin, Mark <Corbin.Mark@epa.gov>; Sujatha Sankula <Sankula.Sujatha@epa.gov>; Housenger, Justin <housenger.justin@epa.gov>
Cc: 'Sappington, Keith' <sappington.keith@epa.gov>; Mroz, Ryan <Mroz.Ryan@epa.gov>; Wagman, Michael <wagman.michael@epa.gov>; Donovan, Elizabeth <Donovan.Elizabeth@epa.gov>; Niesen, Meghann <Niesen.Meghann@epa.gov>; Wait, Monica <Wait.Monica@epa.gov>; Louie-Juzwiak, Rosanna <Louie-Juzwiak.Rosanna@epa.gov>; Orrick, Greg <Orrick.Greg@epa.gov>; Spatz, Dana <Spatz.Dana@epa.gov>
Subject: for branch chief review: neonicotinoid seed treatment residue attachment

Hello Mark, Sujatha and Justin,

The seed treatment residue attachment for the neonic bee assessments is ready for your review. This document incorporates comments from the neonic team and from the review panel. I am requesting comments from the three of you, as this analysis influences the risk assessments for clothianidin, thiamethoxam and imidacloprid. You can access the document at the following link: [Seed Treatment Attachment](#). I have also attached the document to this email for your convenience. If possible, please provide comments by July 29.

Please let me know if you have any questions.

Thank you,
Kris

PS: Dana, although the seed treatment analysis does not influence the dinotefuran assessment, please feel free to provide comments on this document.

Kris Garber, Senior Science Advisor
Environmental Fate and Effects Division
Office of Pesticide Programs
US Environmental Protection Agency
Mail Code: 7507P
1200 Pennsylvania Ave NW
Washington DC 20460-0001

Phone: 703-347-8940